# Analyzing Network Maps

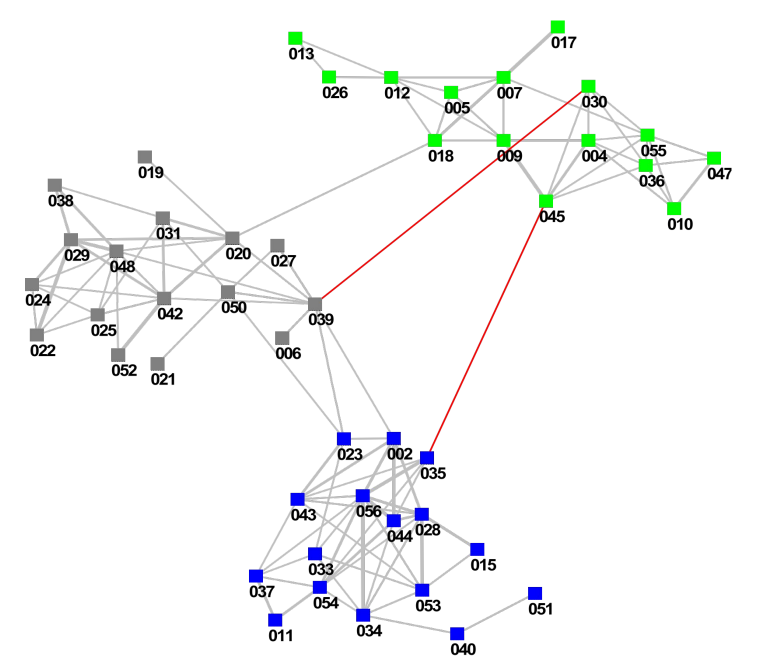
June Holley, Network Weaver

June Holley

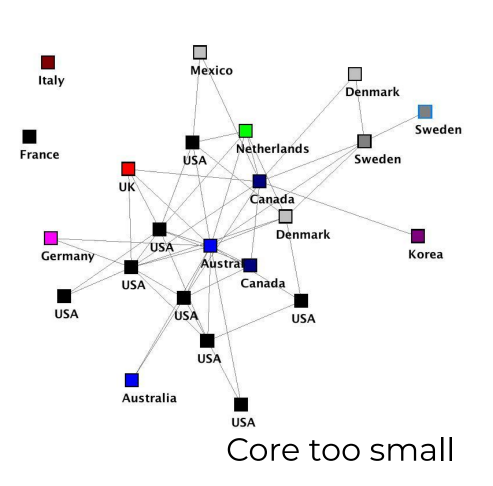
<u>juneholley@gmail.com</u>

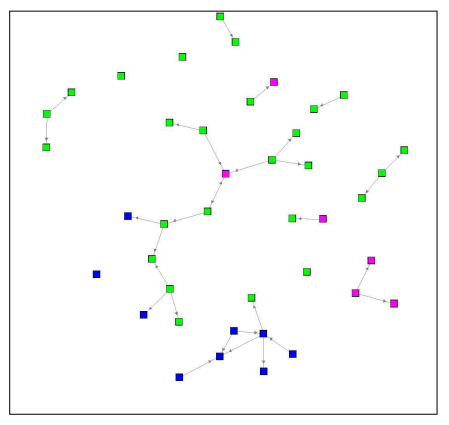
networkweaver.com

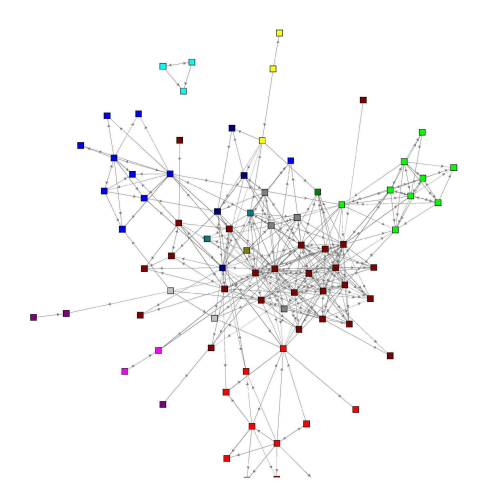
#### Clusters



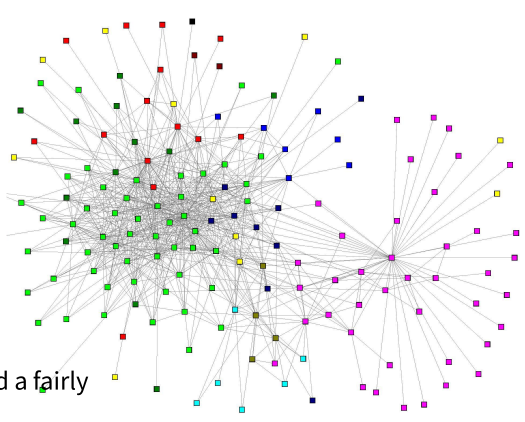








#### Dominant core

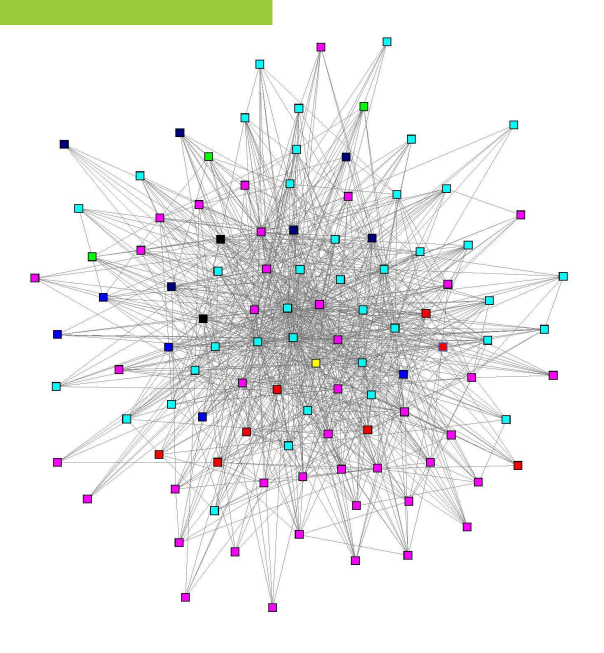


Want at least one of each color in the core and a fairly even distribution of all colors in the core.

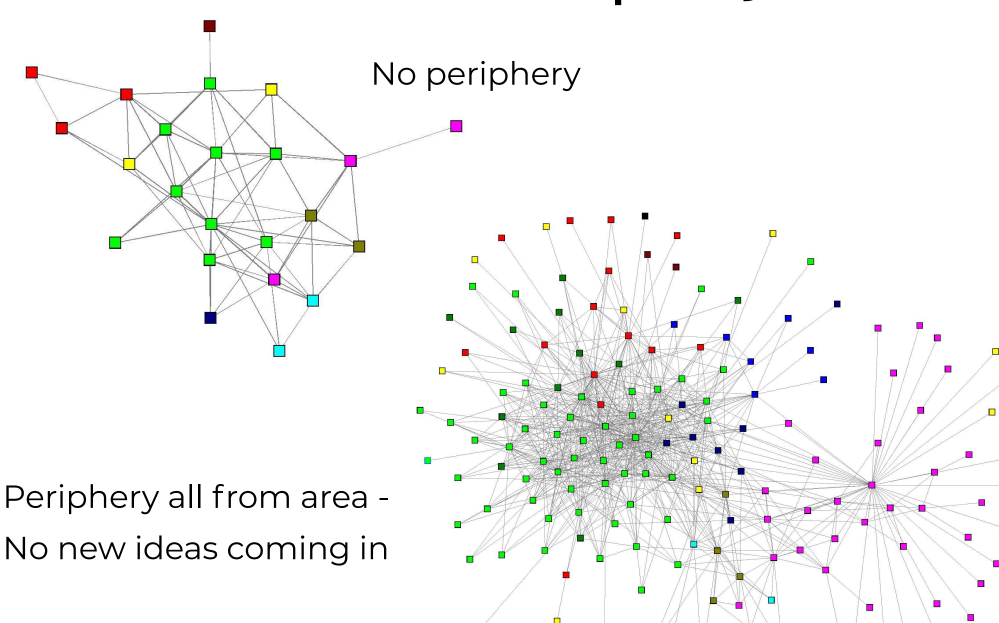
- 1. Core with one of each type in core
- 2. Core with all types about equally represented

Core with one of each type in core

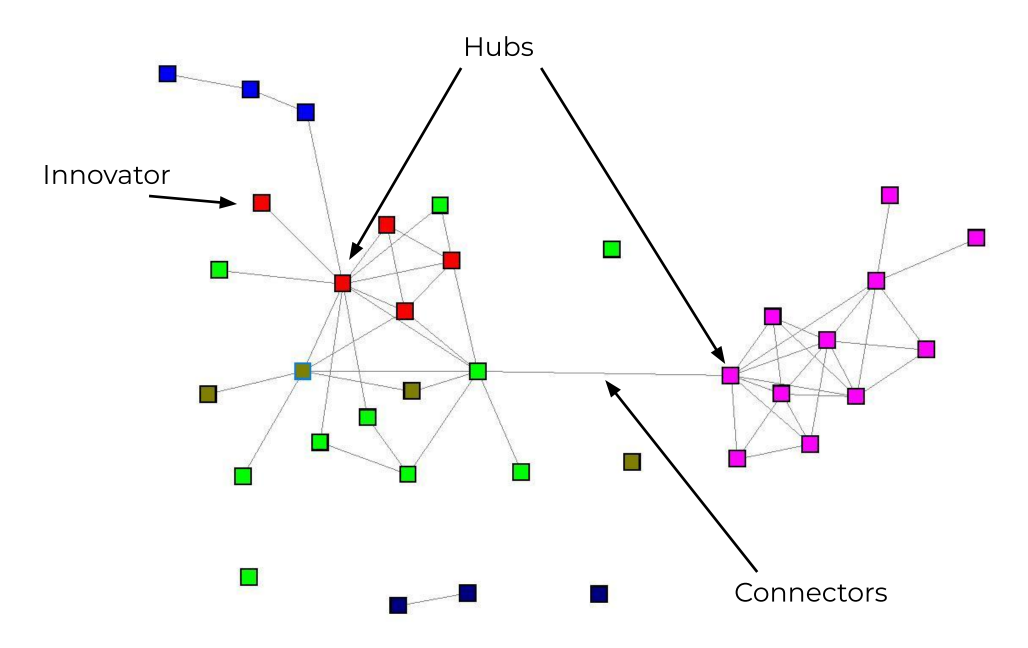
Who is on outside edge?



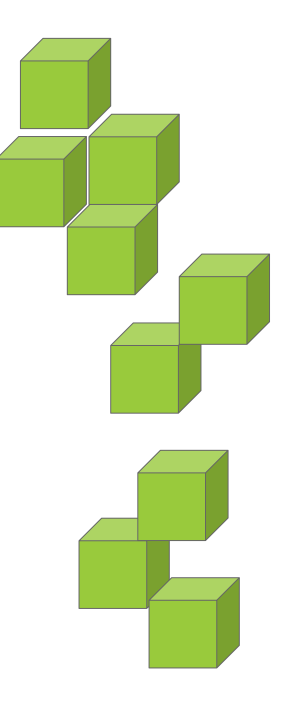
### Network Periphery



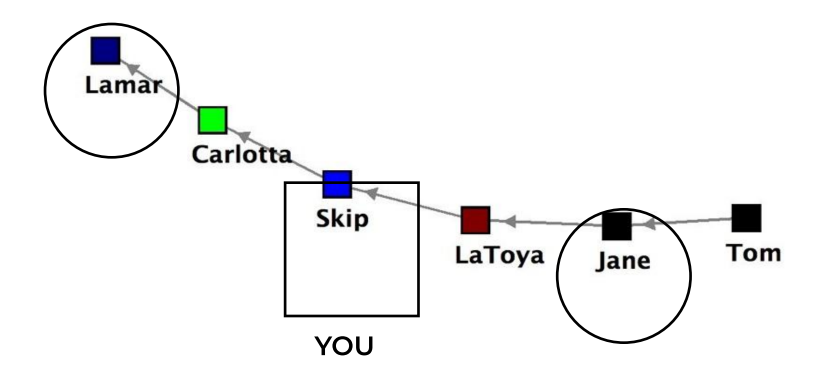
#### Identify Key Roles



# Network Weaving Strategies



#### Expand the Network to Get More Resources or Expertise



#### Add missing or under-represented

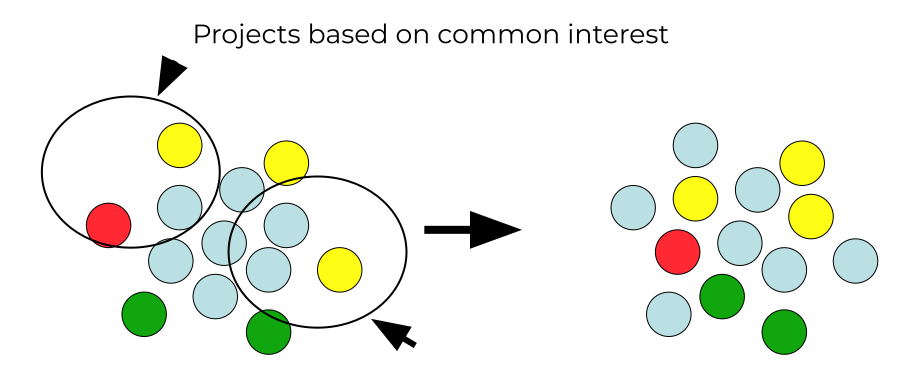
Add missing groups

• Young people, older people

Under-represented populations

Rural people

#### Bring in Those on the Edge

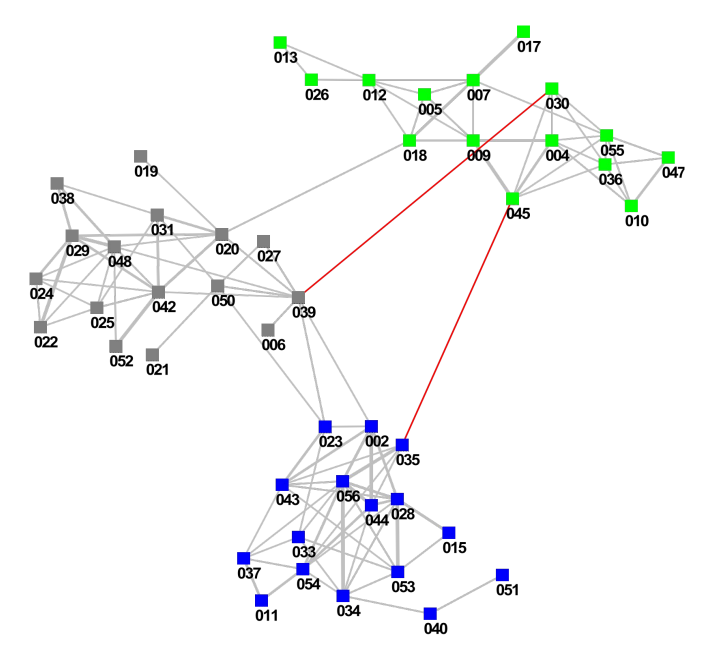


Projects based on common interest

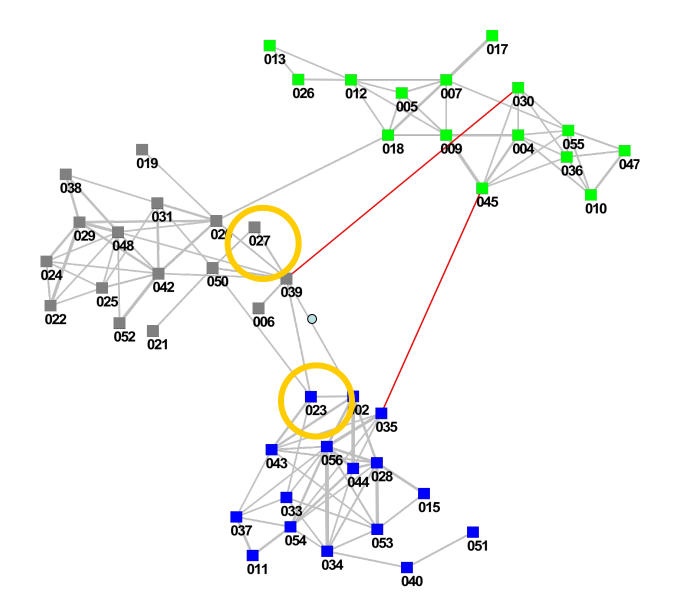
Bring people on the edges into the core

#### Strategies to Add or Draw in People

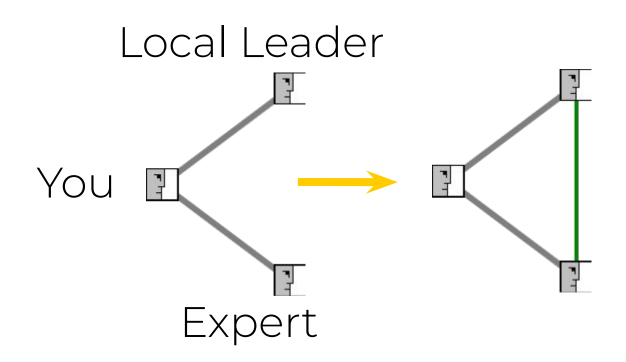
#### Link Clusters



#### Identify Key Individuals



## Close Triangles to Meet Needs of Leaders



7 / Introducing A to B in person & offering transitional collaboration to help A & B get off to a good start 6 / Introducing A to B in person, following up with A & B to nurture the connection 5 / Introducing A to B in person 4 / Introducing A to B in a conference call Takes time Takes time 3 / Introducing A to B in an email 2 / Suggesting A talk to B; Engages talent Engages talent telling B to look for A **Builds trust Builds trust** 1 / Suggesting to A that A should talk to B

#### **The Introduction Pyramid**

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